John Pritchard

Software Systems Engineering

Web tools builder, language designer, and systems economist. Expertise in Web API design, implementation and application. Highly productive in the Java programming language.

Commercial Experience: 14 Years

Contact: jdp@syntelos.org

Website: http://www.john-pritchard.com/

Website: http://www.syntelos.org/

Principal Work Experience

(self) at Syntelos Commercial Network Services

Periodic consulting and open source development since 1996.

Professional consulting services for application and technology development.

And, a collection of open source products in development for delivering and creating web applications. Technologies employed include Java Sockets and Threads for HTTP.

See <u>syntelos.orq</u> for current work in open source.

Executive Director of Product Development at Ecensity

December 2001 — May 2006

Designed and developed the software product of the company from the CEOs strategic message for personalization in the presentation layer. See <u>Edo6</u>. Technologies employed include core Java, XML, W3C DOM for a dynamic programming language. Responsibilities included principal design and development, with follow on team (4) establishment and direction.

Field Application Engineer at SilverStream Software

November 1998 — December 2001

Addressing hard problems and performance issues for J2EE Application Server consulting clients. Application performance and security analysis. Application and component development. J2EE projects include the full J2EE stack including Servlets, EJB, JMS, JNDI, JDBC and other technologies.

Systems Developer at <u>Datek Online</u>

August 1996 — October 1998

Some representative consulting engagements

Goldman Sachs

Two engagements from SilverStream, one to assess and repair issues in an ongoing project, and another to be on site during the Y2K rollover.

CalPERS

One engagement from SilverStream, to assess and repair database performance issues in an ongoing project.

Dassault Systemes

Two engagements from SilverStream, one to identify a solution for the execution of exteral processes, and another to present IBM IDE integration.

Netlabs

Complete an interactive application already begun using Tomcat, Spring and Hibernate for 3COM Marketing.

Some representative engagement technologies

J2EE Application Servers

General expertise in the J2EE Servlet Specification (use and implementation). Experience using its implementations and J2EE containers including Tomcat, SilverStream, WebSphere, and (unfortunately) JBOSS.

Web Application Frameworks

Experience with general MVC, Spring, Portlets, and Servlets. The product designed and implemented for Ecensity, Edo6, was a network centric web application framework. Many others, as well.

Database and datastore technologies

Expertise with the JDBC API (use and implementation), data caching (persistent, in memory and clustered), object relational mapping techniques (static and dynamic). Experience with Hibernate among others. Familiar with standard SQL92 and its some of its variants as for MySQL, Postgres, MS SQL Server, HSQL, H2. Familiar with the use of Query Plans for SQL optimization. Implemented the JDBC API for a caching ORM solution. Implemented the JDBC API over a web service. Implemented AWS S3 datastore client protocol. Familiar with the datastore Atom Publishing Protocol (GData).

Web Services and AJAX

Experience in RESTful Web Services and AJAX including design, implementation and use. HTTP centricity, as in "Just use HTTP" as a design preference for new Web APIs. AJAX development for UI, toolkits and frameworks. The product "Ecensity Edo6" can be characterized as a Web Services application environment.

Performance techniques

Implemented numerous performance techniques including Object Relational (ORM) data caching, in memory (server side) asynchronous data source stores, process throughput culling and throttling, dedicated backend data broadcast networking, network interface design and implementation.

Education

Columbia University, School of General Studies

Economics (IEOR), January 1991- June 1996
Five years coursework in Economics and Computer Science, degree incomplete.
Read a great deal of Computer Science from the library in systems theory, reactive and concurrent systems.

George Washington University

Mechanical Engineering, 1986 First year coursework in Mechanical Engineering.

Patent

METHOD OF CREATING CUSTOMISABLE APPLICATIONS EP1877898

The <u>Ecensity Edo6</u> work was patented.

Affiliations

Association for Computing Machinery (ACM)

Open Source

Syntelos

A large and growing collection of original and found projects are tagged with the label "Syntelos". The collection spans both server side and client side. On the server side may be found syntelos-sx, proto-streamer and gap-data, and on the client side may be found wtkx and fv3.

Keywords: Java, HTTP, REST, Web Services